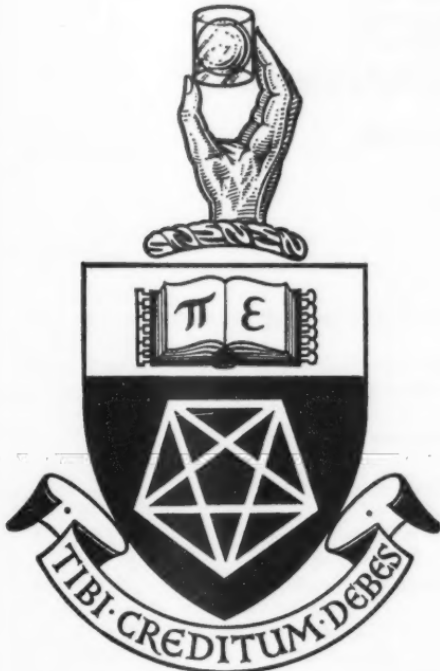

the mathematical gazette



Index to Volume 77: Numbers 478-480

1993

THE MATHEMATICAL ASSOCIATION

£1

THE
MATHEMATICAL
GAZETTE

Vol. 77

MARCH 1993 TO NOVEMBER 1993

Nos. 478-480

1993

Index
to the
Mathematical Gazette

Vol. 77

1993

No.	MONTH	PAGES
478	March	1-128
479	July	129-296
480	November	297-407

Articles	Notes
Problems	Reviews
Students' Problems	
Mathematical People	
Stamp Corner	
Other Journals	
Obituaries	

Editorial

PAGES 1, 129, 297

Articles

AUTHOR	TITLE	PAGE
S. C. Althoen, L. King & K. Schilling	How long is a game of snakes and ladders?	71
Tony Barnard	A thousand million leagues	329
D. M. Cannell & N. J. Lord	George Green, mathematician and physicist 1793-1841	26
Chris Denley & Chris Pritchard	The golf ball aerodynamics of Peter Guthrie Tait	298
A. D. Fitt & G. T. Q. Hoare	The closed-form integration of arbitrary functions	227
Michael Fox	Formula funding of schools: some mathematical results	337
Allan Hayes	Mathematica: A system for doing mathematics by computer	52
David Hopkins	Probabilities for the Name Game	237
Nick MacKinnon	Friends in youth	2
Nick MacKinnon	The portrait of Fra Luca Pacioli	130
Robert Macmillan	Which computer language?	242

AUTHOR	TITLE	PAGE
Robert Matthews	The law of credulity	327
R. W. D. Nickalls	A new approach to solving the cubic: Cardan's solution revealed	354
Christopher Ormell	A certain sense of the possibility of application	322
Douglas Quadling	π in my eye	314
Paul Stephenson	Plato's fourth solid and the "pyritohedron"	220

Notes

March	77.1-77.9
July	77.10-77.14
November	77.15-77.20

AUTHOR	NO.	TITLE	PAGE
Ken Adams	77.2	How polite is x ?	79
P. K. Aravind	77.9	On the variation in length of daylight in a simple model	92
B. S. Beevers	77.8	The greatest product	91
Brian Bolt	77.14	The home stretch . . .	255
Christopher Bradley & Nick Lord	77.4	Comparing Spearman's rank and the product-moment correlation coefficients	84
Julian van der Burg	77.7	Letters to a mathematics teacher	90
Roy Dixon	77.18	Beyond Hall and Knight	365
Paul Glaister	77.15	Tetrahedra—Fermat points and centroids	360
John Holte & Mark Holte	77.20	The probability of n Ace-King adjacencies in a shuffled deck	368
Tom Jones	77.6	A note on conditional probability	88
Nick Lord	77.16	A holey unexpected result?	361
Nick MacKinnon	77.10	Extraordinary pictures of some simple sums	247
K. Robin McLean	77.11	Are all prime numbers obviously prime?	251
R. H. MacMillan	77.5	Area of a triangle	88
M. Rycraft	77.12	Norman Lamont meets the Russian peasant	253
Les Short	77.3	Continued fractions and rounding errors	80
Michael Smith	77.17	Polygons and lines of symmetry	364
Kenneth A. Suman	77.19	A problem in arrangements with adjacency restrictions	366
G. N. Thwaites	77.13	Which way round?	253
J. R. C. Whyte	77.1	Chaotic opinion polls	77

Obituaries

AUTHOR	DECEASED	PAGE
Margaret Brown	Rolph Schwarzenberger (1936-1992) An appreciation	95
Jeffrey Goodwin	Hilary Shuard (1928-1992)	257

Mathematical people

Michael Cornelius		259
David Hopkins		98
Cheryl Maiden		352

Reviews

AUTHOR	TITLE	REVIEWER	PAGE
P. Abbot (Revised, Michael Wardle)	Teach yourself Calculus	R. W. Whitworth	118
S. Albeverio, J. E. Fenstad, H. Holden & T. Lindstrom (eds)	Ideas and methods in mathematical analysis, stochastics and applications	David Applebaum	282
Donald Alcock	Illustrating C	John Hall	387
David Alcorn	Mathematics levels 3 & 4	C. Cowper	266
V. I. Arnold	Catastrophe Theory (3rd rev & expanded edn)	C. W. Kilmister	392
Sue Atkinson (ed)	Mathematics with reason: the emergent approach to primary maths	Janet Duffin	110
A. Bachem & W. Kern	Linear programming duality; an introduction to oriented matroids	Victor Bryant	387
Stephen Bell, Peter Brown & Steven Buckley	Hole numbers and other practical investigations	C. Cowper	273
Bruce C. Berndt (Birkhauser)	Ramanujan's Notebooks Part 3	I. J. Zucker	102
	Andre Weil: Souvenirs d'apprentissage	J. E. Cremona	261
Nancy Blachman	Mathematica: a practical approach	Richard Walker	388
Brian Bolt	Mathematics meets technology	John Branfield	115
D. J. Booth	A first course in statistics (2nd edn)	Rex Watson	377
Sing-Tze Bow	Pattern Recognition and Image Preprocessing	T. Porter	385
Leo Breiman	Probability	Keith Hirst	391
J. W. Bruce & P. J. Giblin	Curves and singularities (2nd edn)	Nick Lord	392
R. P. Burn	Numbers and functions—steps into analysis	John Baylis	378
G. M. Clarke & D. Cook	A basic course in statistics (3rd edn)	Maurice Thunder	116
C. H. Clemens	Geometry for the classroom	H. C. Williams	119
C. H. Clemens & M. A. Clemens	Geometry for the classroom: exercises and solutions	H. C. Williams	119
A. I. Dale	A history of inverse probability, from Thomas Bayes to Karl Pearson	D. V. Lindley	264
Richard B. Darst	Introduction to linear programming: applications and extensions	Jan Dangerfield	278
H. Davenport	The higher arithmetic (6th edn)	P. Shiu	277

AUTHOR	TITLE	REVIEWER	PAGE
C. T. J. Dobson & T. Puston	Tensor geometry, the geometric viewpoint and its uses (2nd edn)	J. Abram	287
P. G. Drazin	Nonlinear systems	John Brandon	395
John R. Durbin	Modern algebra (3rd edn)	F. H. C. Oates	385
Yu. V. Egorov & M. A. Shubin (eds)	Partial differential equations I and III	David Griffel	283
B. Gelbaum	Problems in real and complex analysis	A. C. Baker	282
Peter Hall	The Bootstrap and Edgeworth Expansion	D. V. Lindley	390
G. H. Hardy	A mathematician's apology	Devendra A. Kapadia	104
D. G. Hoffman, D. A. Leonard, C. C. Lindner, K. T. Phelps, C. A. Rodger & J. R. Wall	Coding theory—the essentials	John Baylis	381
B. V. Hony	Active Mathematics 1	Richard Bridges	113
B. V. Hony & D. A. Turner	Active Mathematics 2	Richard Bridges	113
B. V. Hony & D. A. Turner	Active Mathematics 3	Richard Bridges	113
F. C. Hoppensteadt & C. S. Peskin	Mathematics in medicine and the life sciences	A. T. Harding	271
Celia Hoyle & Rosamund Sutherland	LOGO mathematics in the classroom (Revised edn)	Maurice Hart	111
Ray d'Inverno (ed)	Approaches to numerical relativity	Gabrielle Allen	388
A. Iserles (ed)	Acta numerica 1992	Martin Buhmann	283
James & James	Mathematics dictionary (5th edn)	Chris Bishop	276
R. Kapadia & M. Borovcnik (eds)	Chance encounters: probability in education	David Green	373
Svetlana Katok	Fuchsian groups	A. F. Beardon	288
David Kirkby	Games in the teaching of mathematics	Peter Ransom	270
A. I. Kostrikin & I. R. Shafarevich (eds)	Algebra VIII	Brian H. Denton	386
J. H. van Lint	Introduction to coding theory (2nd edn)	Ian Anderson	383
Jerrold E. Marsden	Lectures on mechanics	D. R. J. Chillingworth	389
P. A. Martin & G. R. Wickham (eds)	Wave asymptotics	Derek Collins	389
The Mathematical Association	Starting as a secondary mathematics teacher	Peter Ransom	115
The Mathematical Association	Mental methods in mathematics: a first resort	Susan E. Sanders	267
The Mathematical Association	Maths talk: 2nd edition	Susan E. Sanders	268
Mathematical Applicable Group	New thinking about the nature of mathematics	Stephen Lerman	371

AUTHOR	TITLE	REVIEWER	PAGE
Joan H. McCarter	Discovering calculus with graphing calculators	<i>Tony Robin</i>	376
MEW Group	Exploring pure maths	<i>Stephen Jones</i>	374
John E. Munro	Discrete mathematics for computing	<i>John Taylor</i>	383
B. Oksendal	Stochastic differential equations	<i>J. R. Norris</i>	393
John Allen Paulos	Beyond numeracy: an uncommon dictionary of mathematics	<i>Arthur Dodd</i>	264
Sergei Yu Pilyugin	Introduction to structurally stable systems of differential equations	<i>David K. Arrowsmith</i>	286
David Pimm & Eric Love (eds)	Teaching and learning school mathematics: a reader	<i>Keith Selkirk</i>	116
C. Pozrikidis	Boundary integral and singularity methods for linearised viscous flow	<i>J. A. Bland</i>	393
Stanley Rabinowitz (ed)	Index to mathematical problems 1980-1984	<i>G. T. Q. Hoare</i>	266
E. Roebuck, A. Sherlock, M. Godfrey & J. Pickles	Target mathematics for G.C.S.E. S. Ralls Teacher's resource book		112
The Royal Society	Physics and the mathematics of strings	<i>George Jaroszkiewicz</i>	279
L. Salem, F. Testard & C. Salem	The most beautiful mathematical formulas	<i>John Branfield</i>	371
Paul Sanders	MEI mathematical tasks, Level 5 MEI mathematical tasks, Level 7	<i>Peter Ransom</i>	270
Carl-Erik Särndal, Bengt Swensson Jan Wretman	Model assisted survey sampling	<i>Pamela Morris</i>	284
Doris Schattschneider	Visions of symmetry: notebooks, periodic drawings and related work of M. C. Escher	<i>Nick Lord</i>	104
School Mathematics Project	16-19 Mathematics: teacher's resource file	<i>Nick Lord</i>	268
Franz Schwabl	Quantum mechanics	<i>John Farina</i>	394
Neil Shell	Topological fields and near valuations	<i>Nick Lord</i>	287
SMP	Calculus methods—16-19 mathematics Unit Guide	<i>N. G. Webb</i>	117
SMP	SMP 16-19 Mathematics: The normal distribution, Unit Guide, Probability, Unit Guide	<i>Peter Malone</i>	269
SMP 16-19 Mathematics	Teacher's resource pack 2	<i>Nick Lord</i>	269
SMP 16-19 Mathematics	Modelling with force and motion Unit Guide	<i>Philip Robinson</i>	375

AUTHOR	TITLE	REVIEWER	PAGE
SMP 16-19 Mathematics	Modelling with circular motion Unit Guide	Edward Reeves	375
Charles Snape & Heather Scott	How amazing	Jeffrey Frankland	274
Moshe Sniedovich	Dynamic programming	C. C. ÓCaoimh	284
R. C. Solomon	Mathematics, Key Stage 4 incorporating GCSE Volume 1	Graham H. Storr	112
	Mathematics, Key Stage 4 incorporating GCSE Volume 2		
	Mathematics, Key Stage 4 incorporating GCSE Volume 3		
R. C. Solomon	Advanced level mathematics (2nd edn)	Tom Bunting	378
Julien C. Sprott	Numerical recipes—routines and examples in BASIC	Max Planitz	285
	Numerical recipes—BASIC VI.O diskette		
Ian Stewart & Martin Golubitsky	Fearful symmetry: is God a geometer?	A. Robert Pargeter	105
Ian Stewart	Another fine math you've got me into . . .	Richard Bridges	275
Walter A. Strauss	Partial differential equations: an introduction	Nick Lord	286
D'Arcy Thompson	On growth and form	J. D. Ede	261
T. V. Ontario	Concepts in mathematics videos: Conic sections, Vectors, Solving triangles, sinusoidal waves	Nick Lord	377
Steven Vajda	Mathematical games and how to play them	Tony Crilly	274
David Wells	The Penguin book of curious and interesting puzzles	Peter Ransom	105
	New programmable, graphical calculators, Casio, Texas, Sharp	Anthony C. Robin	106

Students' problems

1992.2 (Vol 76, 1992)	page 451	Solutions: 1993 page 120
1992.3 (Vol 76, 1992)	page 451	Solutions: 1993 pages 120, & July '93 page 289
1993.1	page 120	Solutions: page 289
1993.2	page 120	Solutions: page 290
1993.3	page 289	Solutions: page 397
1993.4	page 289	Solutions: page 398
1993.5	page 397	
1993.6	page 397	Solutions in 1994

Problem corner

76D	(1992) Page 330	Solution: page 126 (1993)
76E	(1992) Page 330	Solution: page 126 (1993)
76F	(1992) Page 330	Solution: page 127 (1993)
76G	(1992) Page 330	Solution: page 128 (1993)
76H	(1992) Page 453	Solution: page 291 (1993)
76I	(1992) Page 453	Solution: page 292 (1993)
76J	(1992) Page 453	Solution: page 293 (1993)
76K	(1992) Page 453	Solution: page 294 (1993)
77A	Page 125	Solution: page 402
77B	Page 125	Solution: page 403
77C	Page 125	Solution: page 404
77D	Page 125	Solution: page 406
77E	Page 291	77I: page 400
77F	Page 291	77J: page 401
77G	Page 291	77K: page 401
77H	Page 291	77L: page 401

Stamp corner

Robin Wilson Pages 124, 296, 321.

Other journals

AUTHOR	TITLE	PAGE
Tony Barnard	When is an example not an example? <i>Mathematics Review</i> 2(4) pp 20-22	122
Ward Elliott & Robert Valenza	Who was Shakespeare? <i>Chance</i> 4(3) pp 8-14	123
Carolyn Gordon, David L. Webb & Scott Wolpert	One cannot hear the shape of a drum <i>Bulletin of the American Mathematical Society</i> 27(1) pp 134-138	123
Ray Monk	Of Kurt Godel, his theorem and his tragedy <i>The Independent, Saturday, 20 June 1992</i> p 29	121
Mark Saul	Love among the ruins <i>Focus</i> 12(1) pp 1, 6-7	123
Robert Saunders & Martin Stern	Teaching the need for model verification: a simple example <i>Teaching Math and its Applications</i> 11(1) pp 26-30	121
Glan Thomas	Some dangers in the use of investigations in mathematics teaching. <i>Teaching Math and its Applications</i> 11(2) pp 75-78	122

Congratulations to Ernest Long on the completion of this, his 21st index.





PRINTED IN GREAT BRITAIN BY SPOTTISWOODE BALLANTYNE PRINTERS LTD

